From: Richard Bauer/R9/USEPA/US

Sent: 1/5/2012 12:40:05 PM

To: "Wilding.Stevie@epamail.epa.gov" < Wilding.Stevie@epamail.epa.gov>

CC: "R9RSCC@EPA" <R9RSCC@epamail.epa.gov>
Subject: Fw: Dimock Sampling Plan - Draft Final for Review

[attachment "SAP Dimock_Draft_Final_Ver 1.0.docx" deleted by Stevie Wilding/ESC/R3/USEPA/US] [attachment "SAP Dimock_Draft_Final_Ver 1.0.pdf" deleted by Stevie Wilding/ESC/R3/USEPA/US]

[attachment "SAP Dimock_Draft_Final_ver 1.0.pdr deleted by Stevie Wilding/ESC/R3/USEPA/US]
[attachment "SOP 380 R7.pdf" deleted by Stevie Wilding/ESC/R3/USEPA/US]
[attachment "SOP 325 R2.pdf" deleted by Stevie Wilding/ESC/R3/USEPA/US]
[attachment "SOP275 R5.pdf" deleted by Stevie Wilding/ESC/R3/USEPA/US]
[attachment "SOP 385 R4.pdf" deleted by Stevie Wilding/ESC/R3/USEPA/US]

[attachment "dimrock.xls" deleted by Stevie Wilding/ESC/R3/USEPA/US]

Hi Stevie:

I understand you are handling all the sample coordination logistics for the upcoming Dimock sampling. I spoke to Cynthia and agreed that we would be available to run the RSK-175 and the two TPH analyses (info below).

We'll need a few pieces of info, once they become available:

Site spill ID number (if there is one).

Deliverables (EDD format, names and addresses for hard copy reports, e-mail addresses for EDDs and preliminary results, etc.)

Our RSCC is Garrett Peterson. The RSCC phone number is (510) 412-2389. The e-mail account is r9rscc@epa.gov These are monitored by someone every day, even if Garrett is not around.

Samples should be shipped to:

Sample Receiving U.S. EPA Region 9 Laboratory 1337 South 46th Street, Bldg 201 Richmond, CA 94804

Note that there are special instructions for samples shipped on Friday for Saturday delivery (FedEx cannot deliver to our facility on Saturday, the gates to the campus are closed by the University). So if we get to that point we will need to give the instructions to the samplers.

Hope your having a good new year so far!!

Richard Bauer U.S. EPA Region 9 Laboratory 1337 South 46th Street, Bldg 201 Richmond, CA 94804 (510) 412-2312

---- Forwarded by Richard Bauer/R9/USEPA/US on 01/05/2012 09:20 AM -----

From: Richard Bauer/R9/USEPA/US

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

Co: R9RSCC@EPA

Date: 01/04/2012 02:27 PM

Subject: Re: Fw: Dimock Sampling Plan - Draft Final for Review

Hi Cindy:

From the list of analyses in the table (and your indication of what you are planning to take at your lab) it looks like the things we can offer that would be the most helpful would be the dissolved methane, ethane, ethene (RSK-175), the TPH-DRO and the TPH-GRO. As previously stated we could also help with many of the others (metals, inorganics, solids) if

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you need us to.

Attached are an Excel file with three tabs which includes quantitation limits, QC limits and bottles and preservation info. (Note that we would like three VOA vials for the RSK-175, not one as listed in the sampling plan).

Also attached are our current SOPs for these analyses.

Richard Bauer U.S. EPA Region 9 Laboratory 1337 South 46th Street, Bldg 201 Richmond, CA 94804 (510) 412-2312

From: Cynthia Caporale/ESC/R3/USEPA/US
To: Richard Bauer/R9/USEPA/US@EPA

Date: 01/04/2012 06:17 AM

Subject: Fw: Dimock Sampling Plan - Draft Final for Review

Richard,

Thursday would work for me.

Below is the sampling plan (draft) - I have a few comments and questions concerning the plan and hope to talk to the OSC today. In the meantime, you will find the list of parameters in the tables (pdf version only). We are doing the anions, glycols, metals, nitrate/nitrite, O&G, TP, SVOCs, TDS, TSS, VOAs. I think NERL is taking the radionuclides. Bacteria will need to be done by a local lab due to HTs.

More clarification on this project is needed but hopefully the tables provide some idea of the methods and number of samples being planned.

I'm in a meeting this morning so if you want to talk today 4:00EST would be fine.

Thanks again,
Cindy
Cynthia Caporale, Chief
OASQA Laboratory Branch
U.S. EPA Region III
Environmental Science Center
Fort Meade, MD
(410) 305-2732

Fax: (410) 305-3095

----- Forwarded by Cynthia Caporale/ESC/R3/USEPA/US on 01/04/2012 09:11 AM -----

From: Richard Rupert/R3/USEPA/US

To: KarenD Johnson/R3/USEPA/US@EPA, Cynthia Caporale/ESC/R3/USEPA/US@EPA

Cc: Dennis Carney/R3/USEPA/US@EPA, Gerald Heston/R3/USEPA/US@EPA, Richard Fetzer/R3/USEPA/US@EPA, Ann

DiDonato/R3/USEPA/US@EPA
Date: 12/31/2011 07:57 AM

Subject: Fw: Dimock Sampling Plan - Draft Final for Review

Karen and Cynthia,

Please find the final draft of the SAP for Dimock attached below. I am providing the main body of the SAP in Word so you may add comments as you wish. The tables are only present in the pdf version of the SAP.

We would like to finalize the plan by close of business Wednesday January 4. If you are able please provide any

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comments you may have by then. If you need more time please let me know and we will do all we can to accommodate your needs.

You may call me at your convenience using my mobile as listed below.

thanks Rich

Richard Rupert
On-Scene Coordinator
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----- Forwarded by Richard Rupert/R3/USEPA/US on 12/31/2011 07:44 AM -----

From: "Carter, Joe" < Jcarter@TechLawlnc.com>

To: Richard Rupert/R3/USEPA/US

Co: "Graves, Suddha" <Sgraves@TechLawInc.com>

Date: 12/30/2011 01:24 PM

Subject: Dimock Sampling Plan - Draft Final for Review

Rich,

Attached for your team's review, please find the most-recent Dimock sampling plan which incorporates elements of our discussions yesterday as well as that subject matter discussed with Dr. Ludwig. The .pdf contains the attachments. Please let us know if you have any questions. Thanks,

Joe Carter

TechLaw. Inc.

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